L Number	Hits		DB	Time stamp
1	3	(cyclin adj D2) same (hypermethylation or	USPAT;	2003/04/30 16:10
		methylation or methylated or	US-PGPUB;	
		hypermethylated) same (cancer or carcinoma	DERWENT	
		or hyperplasia or tumor? or neoplasia? or		
		neoplasm?)		
2	21	(cyclin adj D2) and (hypermethylation or	USPAT;	2003/04/30 16:11
		methylation or methylated or	US-PGPUB;	
		hypermethylated) and (cancer or carcinoma or	DERWENT	
		hyperplasia or tumor? or neoplasia? or		
		neoplasm?)		
3	20	((cyclin adj D2) and (hypermethylation or	USPAT;	2003/04/30 16:11
		methylation or methylated or	US-PGPUB;	
		hypermethylated) and (cancer or carcinoma or	DERWENT	
		hyperplasia or tumor? or neoplasia? or		
		neoplasm?)) not "13"		

FILE 'MEDLINE, CAPLUS, CANCERLIT' ENTERED AT 13:26:53 ON 30 APR 2003	L1 L2	FILE	'MEDLINE, CAPLUS, CANCERLIT' ENTERED AT 13:02:40 ON 30 APR 2003 9 S CYCLIN D2 (P) (BREAST (3A) (CANCER OR CARCINOMA OR NEOPLASIA 4 DUP REM L1 (5 DUPLICATES REMOVED)
L4 4 S CYCLIN D2 (P) (BREAST (3A) (CANCER OR CARCINOMA OR NEOPLAS L5 2 DUP REM L4 (2 DUPLICATES REMOVED) L6 3 S L4 NOT L2 L7 1 S L5 NOT L2 L8 38 S CYCLIN D2 AND (HYPERMETHYL? OR METHYL? OR CPG ISLAND?) L9 23 DUP REM L8 (15 DUPLICATES REMOVED)		FILE	'STNGUIDE' ENTERED AT 13:09:17 ON 30 APR 2003 0 S CYCLIN D2 (P) (BREAST (3A) (CANCER OR CARCINOMA OR NEOPLASIA
L11 18 S L10 NOT L7	L4 L5 L6 L7 L8 L9	FILE	4 S CYCLIN D2 (P) (BREAST (3A) (CANCER OR CARCINOMA OR NEOPLASIA 2 DUP REM L4 (2 DUPLICATES REMOVED) 3 S L4 NOT L2 1 S L5 NOT L2 38 S CYCLIN D2 AND (HYPERMETHYL? OR METHYL? OR CPG ISLAND?) 23 DUP REM L8 (15 DUPLICATES REMOVED) 19 S L9 NOT L2

FILE 'STNGUIDE' ENTERED AT 13:42:01 ON 30 APR 2003

530 (HYPERMETHYLATION OR METHYLATION OR METHYLATED OR HYPERMETHYLATE D) AND (BREAST (5A) (CARCINOMA OR NEOPLASIA OR NEOPLASM? OR TUMOR? OR CANCER?)) AND (PROMOTER)

1

L Number	Hits	Search Text	DB	Time stamp
1	22	(breast near6 (cancer? or carcinoma? or	USPAT;	2003/04/30 17:52
l		neoplasia? or neoplasm? or tumor?)) same	US-PGPUB;	
		(hypermethylation or hypermethylated or	DERWENT	
		methylated or methylation) same promoter		